Credits

Editing Credits

Copy Editors Laurel Singleton

Photo Editor Jovi Radtke, Uptown Studios

Proof Reading Michael D. Lieberman

Design and Production Credits

Original Design Karol A. Keane, Design & Communications, Inc./National Geographic Society

Graphic Production José Munguia, Creative Services, California State University, Sacramento

Printing Graphic Communication Institute, Cal Poly, San Luis Obispo

Content and Educational Reviewers

Content Lori Whalen, M.A.

Illustration Credits

Page 24	Decomposition on a farm – José Munguia, Creative Services, California State University, Sacramento
Page 63	Decomposition in the Forest – José Munguia, Creative Services, California State University, Sacramento
Page 64	Decomposition in the Forest – José Munguia, Creative Services, California State University, Sacramento
Page 65	Decomposition at the Coast – José Munguia, Creative Services, California State University, Sacramento
Page 66	Decomposition at the Coast Diagram – José Munguia, Creative Services, California State University, Sacramento
Page 67	Decomposition Diagram – José Munguia, Creative Services, California State University, Sacramento
Page 77	Our Wastewater Management System – José Munguia, Creative Services, California State University, Sacramento
Page 80	Wastewater Management System – José Munguia, Creative Services, California State University, Sacramento

Photo Credits

Page 45

Vermicomposting - Suzanne Carter-Jackson/iStockphoto
Springtails on an upturned mushroom – Darlyne A. Murawski/National Geographic Society
Apple tree – Lya Cattel/iStockphoto
Apple core – Achim Prill/iStockphoto
Apples in compost pile – Nathan Watkins/iStockphoto
Red worms feeding – Suzanne Carter-Jackson/iStockphoto
Nematode in a compost heap – Bianca Lavies/National Geographic Society
Leaves and mushrooms on forest floor – George Grall/National Geographic Society
Turkey vulture – Cay-Uwe Kulzer/iStockphoto
Estuary near Ventura, CA – Rich Reid/National Geographic Society
Farm crops – Jim Richardson/National Geographic Society
Sow bugs in compost – Bianca Lavies/National Geographic Society
Path into the woods – Kip Evans Photography
Cantaloupe sprouting in compost – Bianca Lavies/National Geographic Society
Microscopic bread mold – Tina Carvalho/MicroAngela
Compost bin – Foto Pfluegl/iStockphoto
Red velvet mites – Beverly Joubert/National Geographic Society

Mushroom on forest floor — Klaus Nigge/National Geographic Society Leaf eaten by scavengers — Peter Essick/National Geographic Society

Photo Credits (continued):

יייסטן טויג	inada)i			
Page 52	Bacteria – Jane Hurd/National Geographic Society			
	California condor – Kip Evans Photography			
Page 53	Earthworm – Kip Evans Photography			
	Mold – Brian Gordon Green/National Geographic Society			
Page 54	Mushroom - Klaus Nigge/National Geographic Society			
	Millipede - Joel Sartore/National Geographic Society			
Page 55	Blowfly – Robert Clard/National Geographic Society			
	Pill bug – Bianca Lavies/National Geographic Society			
Page 56	Leaves on forest floor – Phil Schermeister/National Geographic Society			
Page 57	Remains of a dead animal – John Eastcott & Yva Momatiuk/National Geographic Society			
	Caterpillars eating leaves – Hadi Djunaedi/iStockphoto			
Page 68	Meat and bones – Bill Hatcher/National Geographic Society			
	Vegetables – Chet Mitchell/iStockphoto			
	Wood – Darlyne A. Murawski/National Geographic Society			
	Bread – Brian Gordon Green/National Geographic Society			
Page 69	Leaf – Peter Essick/National Geographic Society			
	Fruit – Jessica Jones/iStockphoto			
Page 70	Coastal zone – Marc Moritsch/National Geographic Society			
Page 71	Wastewater treatment plant – Ann Akesson/iStockphoto			
	Phytoplankton – Bill Curtsinger/National Geographic Society			
Page 79	Wastewater Treatment Plant – Kip Evans Photography			
Page 81	Phytoplankton – Norbert Wu/Minden Pictures/National Geographic Society			
Page 82	Farm – Priit Vesilind/National Geographic Society			
Page 83	Rows of farm crops – Rich Reid/National Geographic Society			
	Sprouting plant – Oiver Hoffmann/iStockphoto			
Page 91	Topsoil of the Central Valley – Scott Leigh/iStockphoto			
	Topsoil of the Southern California Badlands – Jonathan Ling/iStockphoto			
Page 92	Cantaloupe growing in compost – Bianca Lavies/National Geographic Society			
Page 93	Vermicomposting – Suzanne Carter-Jackson/iStockphoto			
	Bulldozer in landfill – Pete Ryan/National Geographic Society			
Page 100	Landfill – Pete Ryan/National Geographic Society			
	Large Compost Facility – Kansas State University, Research and Extension			









